

3054 / m/s - 10/R.N - 19-20 Lokhitod. 104

To / 0737 315 2² after

Schedule XLV Form No. 134.

Const -	2523035	325.B.D
Min -	13686956	19-6-20
Total -	3941730	DIVISION

13-01-2020 To 12:10 2020 M.B 52/

19-6-2017

Measurement Book

1st on Arc Bill

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - MR of Road					
To / Neema More to Neema.					
20/10-20					
Agar - M/s Satyendra Kard					
Co Construction (P) Ltd					
Engineer & Contractors					
G7 Taratamk Exhibition					
Road Pans-1					
Area - 265131/20/20					
Area 1613, 2020					

Comp. on 20-10-20

Record entry

(1) clip at ground road

level.

$$2 \times 50 \times 30m \times 7 = 2100m \\ = 121 Acre$$

S. No
18/10/2020

AC

Pch
18.10.2020
J.E.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2, 365	-	Cardiff East by road			
		wall around main shop			
		up to about 6m			
		$6m \times 1.75 \times 15 = 1.76$			
		$5m \times 2.25 \times 15 = 1.69$			
		$4m \times 2.45 \times 15 = 1.98$			
		$5m \times 1.6 \times 15 = 1.83$			
		$7m \times 2m \times 15 = 2.10$			
		$5m \times 1.85 \times 10 = 1.93$			
		$7m \times 2.05 \times 0.5 = 1.72$			
		$7m \times 2.15 \times 15 = 2.26$			
		$5m \times 1.78 \times 10 = 0.89$			
		$6m \times 1.78 \times 0.8 = 1.85$			

7m	$\times 1.85 \times 11m = 1.42$
8m	$\times 1.95 \times 15 = 2.84$
9m	$\times 2.05 \times 10 = 1.85$
7m	$\times 1.65 \times 10 = 1.16$
6m	$\times 1.65 \times 1.5 = 1.49$
7m	$\times 1.75 \times 15m = 1.84$
6m	$\times 1.95 \times 10 = 1.97$
9m	$\times 2.05 \times 6 = 1.85$
	$28.19m^2$

Feb
 119.10.290
 J.B.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2525.-	P/V laying ground area				
	W.B.M. 12 C.R.H. 8 ft	m			
	6m x 24.15 x 0.25 = .97				
	5m x 24.45 x 0.25 = .92				
	4m x 24.65 x 0.25 = .80				
	3m x 1.85 x 0.25 = .69				
	7m x 2.20 x 0.25 = 1.16				
	7m x 2.20 x 0.25 = 1.16				
	5m x 2.05 x 0.25 = .77				
	7m x 2.15 x 0.25 = 1.18				
	7m x 2.35 x 0.25 = 1.23				
	5m x 1.90 x 0.25 = .62				
	6m x 1.90 x 0.25 = .89				
	7m x 2.05 x 0.25 = 1.08				
	8m x 2.15 x 0.25 = 1.29				
	9m x 2.25 x 0.25 = 1.52				
	7m x 1.85 x 0.25 = .97				
	6m x 1.85 x 0.25 = .83				
	7m x 1.95 x 0.25 = 1.02				
	6m x 2.15 x 0.25 = .97				
	9m x 2.25 x 0.25 = 1.52				
	6m x 2.15 x 0.25 = 1.13				
	5m x 2.30 x 0.25 = 1.25				
	7m x 2m x 0.25 = 1.05				
	4m x 2.60 x 0.25 = .78				
	9m x 2.50 x 0.25 = 1.69				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					25.200
	9m	x 2.30	x 0.75	= 1.55	
	5m	x 2.60	x 0.75	= .98	
	6m	x 2.20	x 0.75	= 1.99	
					28.72 m
	5.11	✓			
	3.1110	✓			
	AC				
265.-	P/V lay's spm's & cups				
	WBM/12	oak spm			
	6.01	x 2.35	x 0.75	= 1.06	
	4.00	x 2.35	x 0.75	= .98	
	4.02	x 2.85	x 0.75	= 1.86	
	5m	x 2.45	x 0.75	= 1.77	
	7m	x 2.40	x 0.75	= 1.26	
	7m	x 2.25	x 0.75	= 1.18	
	7m	x 2.25	x 0.75	= 1.18	
	5m	x 2.10	x 0.75	= .78	
	5.0	x 2.18	x 0.75	= .82	
	6x	2.18	x 0.75	= .90	
	7x	2.25	x 0.75	= 1.18	
	8x	2.35	x 0.75	= 1.41	
	9m	2.45	x 0.75	= 1.65	
	7m	2.05	x 0.75	= 1.08	
	6mx	2.15	x 0.75	= 1.42	
	7mx	2.15	x 0.75	= 1.13	
	6mx	2.35	x 0.75	= 1.56	

Sch. XLV-Form No. 134

Sch. No. 134

Particulars	Dimensions of actual measurement				Contents of area
	No.	L.	B.	D.	
PLV Prinment					
	18.31 m				244.12
	0.025				
	41.65 - 18.31 = 23.34				311.20
	0.025	0.025			
	✓ ch				
	17.11.2020				
	JL				
26 Patch work on					
	W.B.T. way 112.81 m				
	0.2 18.31				244.12
	0.025				
	41.65 - 18.31 = 23.34				311.20
	0.025				
	553.33 m ²				
	✓ ch				
	18.11.2020				
	JL				
25 PLV Tack cat Recon					
	25 x 30 m x 3.75 m = 2812.50				
Ans.	5 x 7.5 m x 0.75 m = 28.125				
	2840.00 m ²				
	C. ✓				
	10.11.2020				
	AE				
	✓ ch				
	10.11.2020				
	JL				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
964 P/V Standard Bifur Carriageway					
	25 x 30m x 3.75 = 2812.5				
	5 x 7.5m x 7.5 = 28.125				
		2840.625			
	X - 025	"			
		71.010	"		
			03		
				11.11.2020	
				J.E.	
P/V Total area per side					
	25 x 30m x 3.75 = 2812.5				
	5 x 7.5m x 7.5 = 28.125				
		2840.625			
		"			
P/V Semi Dense Bifur Carriageway					
	25 x 30m x 3.75 x 0.25 = 70.31				
	5 x 7.5m x 7.5 x 0.25 = 10.3				
		71.010			
			03		
				11.11.2020	
				J.E.	
S. 1 10/11/2020					
A. 2					
965 P/V Road margins					
spur 2.5 mm wide					
	2 x 50 x 30m = 300 m				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/PIA Mantau Band					
	24/05				
205 P/PIA Icm 54					
	2m				
265 200m strip - 6m					
265 Direction Plan no					
	2x1.20m x 80 = 1.92m				
P/15					
265 Recta reflection					
	Traffic sign				
	600mm equ triangle. 15m				
2	600 mm width - 10m				
2m	600 x 50 width = 4m				
265 900m x octagonal - 2m					
	strip				
265 PIV at layable					
	strip				
	5m x 3m x 0.5 = 7.50				
	m.				
Boundary pillars 4 PIV					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
PW Baw(118)					
	$2 \times 6m \times 40 \times 60 = 2.80$				
	$XYN = 11.52$				
Pw Baw(114)					
	$4 \times 6m \times 60 = 14.40$				
	$2 \times 6m \times 40 = 4.80$				
	$4 \times 40 \times 60 = 960$				
	$20.16 \times 4 = 80.64$				"
Party between aw					
	$4 \times 9m \times 60 = 9.6$				
	$2 \times 6 \times 6m = 48$				
	$4 \times 40 \times 60 = 96$				
	$58.56 \times 4 = 234.24 m^2$				
Crossing subgrade @ -class					
	$2 \times 20 \times 25m \times 1/7 \times 0.3m = 2.28$				
	$2 \times 41 \times 25m \times 1/2 \times 0.3m = 7.20$				
	$\bar{9.48} m^2$				
	5.12				
	30/11/2020				
	AG				
	19.11.2020				
	E				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NW:- M/R & Raw To/ Kreema Moreton Naka					
					20/7-20
Ayer - MLS satyandra ICY 8 Co (P) d+D					
Engineer & Contractors G)					
Tarastow Exhibits no					
Rahs 1					
PNR - 36 SBD / 20/7-20					
dat 16.3.20					
Captains 12-12-20					

(1) Cuyav ground area

$$P_1 = 1.21 \text{ Hectare}$$

$$C 49461.05/- = 10387.$$

2. Casing earthworks

elth 8m

$$P_2 = 945 \text{ M}^3 \quad C 1667640$$

elth 476

3. PW Casing - 940 II

elth 8m

$$P_2 = 28.19 \text{ M}^3$$

$$C 1225.81/- = 34556-$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4. PH Lang's springer					
Walls & floor					
845.28 - 72m					
$\text{C} 227.89 \text{ m} = 65450$					
5. PH Lang's springer					
Walls & floor					
$P_5 = 41.65 \text{ m}$					
$\text{C} 1817.57 \text{ m} = 75702$					
6. PH furniture					75702
floor					
$P_6 = 244.13 \text{ m}$					
311.20 m					
					555.33 m
					$\text{C} 41.35 \text{ m} = 22963$
7. Patch wall on					
wall					
$08 - 555.33 \text{ m}$					
$\text{C} 194.76 \text{ m} = 108156$					
8. PH Tank car					
car					
$06 = 2840.625$					
$07 = 2840.625$					
5681.25 m					
$\text{C} 14.02 \text{ m} = 79637$					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		563629	563635-		
9.	P.W. on kausam				
	Dist. Between 25m				
	17. 71.01m				
	71.015				
	142.02m				
	C 9543.78 = 1353401				
10.	P/W/P area				
	PD 240 C 2128.47 = 4397				
11.	P/W/P 250m				
	PD = 640 613.046 = 36702				
12.	P/W/P place				
	between two				

PD - 1.92m				
	C 12908.47 = 23824			
13.	P/W/P 600m 9m			
	tr			
	15483638.11 = 54571-			
14.	P/W/P 600m 6m			
	1040377.83 = 377102			
15.	P/W/P 600m x 15m			
	4M C 364.62 = 14566-			
16.	P/W/P 900m			
	800ft long 300ft			
	2407674.07 = 153402-			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2073138-
17. P/ew lay powle Shp.					
		7150 M	883.14	26623	
18. P/ew lay powle Shp.		424.0	529.02	25153	
21. PW Road nnn 2.5 m thick Pslv		300 M	883.10	264930	
22. P/ew lay MR nnn Shp					
		2NE 9528.4%	= 190.57		
23. PW Dule Wm nnn P9 = 11.52 M		E 6189.84	= 71307-		
24. Pash as 11.9/156 P9 = 80.64 M		E 157.746	= 12720-		
25. Pash two eras P9 = 234.29 M		E 95.636	= 22400-		
Continuation		2495330=			
		2495 324=			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				207 2495	324
				2495	330-
	12X 6m			24953-	
	12X 9.87-			299489-	
				2819728	
	10X 6			281972	
				9537144	
	Rs	255775	100		
CPL	512			11	
	20/11/2020				
	AE				
				20/11/2020	
				55	
	10.11.2020				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Maximal Shallow</u>
					112011
$l_{SSD} = 28.19 \times 76.8 = 21.64 \text{ m}$					
$16.68 \text{ m} \times 51.2 = 14.43 \text{ m}$					✓
$ABCD = 28.72 \times 1.21 = 34.25$					
$\text{Surf } \times 0.27 = 7.75$					<u>142.505</u>
$4 \text{ m} = 0.08 \cdot 4310 = 2.29$					
$ABCD = 41.65 \times 1.21 = 50.39$					
$\text{Surf } \times 24 = 9.99$					<u>60.385</u>
$SS = 555.33 \times 85$					
$SS = 5681.25 \times 27$					
$ABCD = 555.33 \times 0.27 = 14.99$					
$SS = 555.33 \times 1.914$					
$SDSC = 142.02$					<u>203.08</u>
$out 1.43 \text{ m}^3/\text{m} \sqrt{1445} = 218.07$					
$Bottom \cdot 12 \text{ t/m}^3 \checkmark \text{ Price } 5760$					
$Bank 1.37 \times 115^2 \text{ sand } 12.09$					<u>8146</u>
$CAC 1.19 \times 80.64 \text{ m} \sqrt{20.55 \text{ m}}$					
$Subgrade 945 \text{ m}^3$					
<u>5.1 m</u>					
<u>20.10.2020</u>					
<u>10.11.2020</u>					
<u>5.1</u>					
<u>AE</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Material Stated</i>					
Earth = 945.00 m ³					31185/-
Brick = 87600 nos.					259 -
Sand = 20.55 m ³					1541
Mortar = 2.20 m ³					183
Local Sand = 14.43 m ³					1082
Metal/chips = 407.77 m ³					61196
					95446
					<i>✓ J.C.</i>
					120.11.2020
					J.C.

B.F. - 2537744.00

270000/-

8' x S. D —	203020 = 00
2' x 9' Tax —	50755 = 00
1% L. Loss —	25377 = 00
1% P. M.S.T —	25377 = 00
1% S.V.S.T —	25377 = 00
Royalities —	95446.00
S/F —	33006.00
Payable Rs —	9074326.00
Total —	2537744 = 00

Rs Crore 2537744.00
 Twenty Five Lakh Forty Seven
 Thousand Seven Hundred Forty Six Rupees
 Four Paise
 (00) 2537744.00
 कार्यपालक अधिकारी
 प्रामील कार्य विभाग
 संसदीय वासनाल, लखीसराय
 10-12-2020

2nd Surveyed Plot

Sch. XLV-Form No. 134 at 2019-20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

NW:- MIR of road to

Kheeng More to Kheeng

2019-20.

A.P.S. M/S Satiyandakumar
and Co. Contractors By Interd
Engineer and Contractor

G7 Tara Tower Exhibition Road
Patna 1

Agno 365 AD/2019-20

DB/6 3-20

Captain Ag 12-12-20

Actual up

Recordent

Plants for one and half year

for one year

1000 2 years

23

11.12.20

500 12
1112/2020

AE

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Ausdorft of Cst for M.R of</u>						
<u>Road To/ Neela More</u>						
<u>10 Meems 2019-20</u>						
1. Cst of ground land						
	P10 = .21 Ha				10367-	
					e 49464.05/-	
2. Cst of suggne						
at stramda						
	P10 = 9.85 M3				166764-	
					e 176.47/-	
3. Cst of G.S.N.I						
at stramda						
	P10 = 28.19 M3					
					e 1225.81/- 34.556/-	
4. PW lemp sgn ap						
W.M.P.W						
	P10 = 28.72 M3				654.50/-	
					e 2270.91/-	
5. PW less sgn ap						
W.M.P.W						
	P10 = 41.65 M3				75702-	
					e 1817.57/-	
6. PW fm crass					22963=	
	P10 = 553.33 M3				41.35/-	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

7. Patch work over

w/ basis crop Mixture

$$P_{11} = 555.33 \text{ m}$$

$$e 194.76/4 = 1081.56$$

8. PW Tack ent R21

Ora SN

$$P_{11} = 5681.25 \text{ m}$$

$$e 14.02/4 = 79651.2$$

9. PW on long side

dense Pines Canele

25 mm. Ind.

$$P_{12} = 14202 \text{ m} - 1353401 \text{ m}$$

$$e 9543.73$$

10. PIAF 1km Pm

$$P_{12} = 2N e 2198.41/4 = 4397 \text{ m}$$

11. PIAF 200m Pm

$$P_{12} = 6N e 613.04/4 = 3678 \text{ m}$$

12. PIAF Place edge

Bwd

$$P_{12} = 1.92 \text{ m}^2 = 23824 \text{ m}$$

13. PIAF 600m Pm

$$P_{12} = 15N e 3638.11/4 = 54571 \text{ m}$$

14. PIAF 600m Pm

$$P_{12} = 10N e 3771.83/4 = 37710 \text{ m}$$

Continuation 2043218

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					187-
					2043218=
15- PIP/F 600x4.50					
Dredge					
P12- 4M E 3641.42/- 14.86-					
16- PIP/F 600m octagon					
P12- 24 E 7674.14/- 15340=					
17- PM air long probe					
8Mts					
P13- 7.50 Mts					
C 883.00/- = 6623=					
18- PIP/F Boundary					
Pts					
P13- 48 M E 524.02/- 25155=					
21- Road 14 mts					
2-5mm thick					
P13- 300 Mts C 883.00/- = 264930=					
22- PIP/F MR 14 mts					
Mts					
P13- 2 M E 9528.49/- 19057-					
23- Rwh Cer (1.4) 84.50					
P13- 11.52 Mts 71307-					
C 6189.84/-					
24- Pwh Cer (1.4)					
P13- 80.64 Mts 12720=					
C 67.74/-					
25- Dashed pwh cer 82					
P13- 234.24 Mts C 95.63/- 22400=					

Continuation 2495324=

~~112 2434
2860.37 - 54413.~~

~~152 529737 = 00~~

~~11.1000 - 252972~~

~~121.957 5 303568 =~~

~~15 0 858602.00~~

~~147 285560~~

~~15 2572742 = 1~~

~~Paid. () 2537744 -~~

~~15 34 998 = 00~~

~~5m 400~~

~~1111 01 0000~~

~~AE~~

~~BF~~

~~15 2495324 -~~

~~1x Colicen + 15 2495324 -~~

~~121.957 299439~~

~~15 2819716 = 1~~

~~107 () 281972 =~~

~~15 2537744 -~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					PDT
					2495324=0
20. Plantation					
and other Manu factors					
12.43m					
2800.30/-					
					152529737=00
1X. Acre -					252972
124.957					303.568=
					152858602.00
14.(1)					285860
					152572742=
Pari. (1)					2537744-
					1534998=00
					5+ 1/2
					1111.013000
					AE
					PDT
					152495324-
1X. Coliem					182495324-
124.857					299439
					152819716=
107 (1)					281972=
					152537744-

Continuation

Sch. XLV-Form No. 134

Zwei Freiwillige will bilden

Total work done = ~~25337764~~

2537744 = 8

Loss Penning b/w 2537744

To be passed as- Nil

~~actual~~

10 C ompuns

Deduction / Induction

2-16-21

1893-1913 - NHL
Total: - NHL

Pascal 903 29 - 2020 02

~~प्रायोगिक विद्या~~ प्रायोगिक विद्या

प्राचीन कल्याण
संस्कृत विद्यालय